

## ABSTRACT OF THE DISCLOSURE

A method and apparatus are described for increasing the shipping density of a pallet layout. A method includes forming a first and second computer chassis into a complementary shape wherein the complementary shape includes an empty volume and a non-empty volume. The first and second computer chassis are joined so that the empty volume of the first computer chassis receives at least a portion of the non-empty volume of the second computer chassis. By arranging the joined first and second computer chassis in a single compartment of a pallet layout, the shipping density of a pallet layout may advantageously be increased.

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